



# IPS Engine for FortiOS - Release Notes

Version 6.2

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IPS Engine for FortiOS 6.2 Release Notes

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## Change log

Date	Change Description
2021-02-19	Initial release.

# Introduction

This document provides the following information for the Fortinet IPS Engine 6.2 build 064.

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- [Product integration and support on page 7](#)
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IPS Engine for FortiOS 6.2 build 064 is a release to FortiGuard. It is not a built-in release for FortiOS.

For additional FortiOS documentation, see the [Fortinet Document Library](#).

## What's new in IPS Engine 6.2 build 064

Bug ID	Description
641524	Configurable interface selection for TLS protocol active probing.



On FortiGate, the engine version displays as 6.00064.

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# Product integration and support

The following table lists IPS engine product integration and support information:

<b>FortiOS</b>	6.4.0 and later
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## Resolved issues

The resolved issues listed below do not list every bug that has been corrected with this release. For inquiries about a particular bug, contact [Customer Service & Support](#).

Bug ID	Description
565955, 667741	SSL dissector causes high memory issue.
595659	Session double release issues in session iterations.
624928	Memory leaks in PCRE pattern extractor.
654363	Traffic logs shows "policy violation" for traffic hitting the allow policy in NGFW policy mode.
654687	Segmentation fault in NGFW policy mode.
656300	Clean up references to session stock_tags/custom_tags/ip_opts.
656687	Do not release the deep-inspected SSL sessions for configuration changes.
666025	Crash on FortiGuard URL filtering due to null host.
668891	NGFW policy mode allows all services when selecting the ICMP service in security policy.
670914	Add SSL inspection signing CA public key hash into server certificate cache.
671873	IPS engine encounters segmentation fault at <code>ips_bind_store</code> .
672345	IPS Engine for FortiOS high memory usage.



## Known issues

There are no known issues with this release of IPS engine version 6.2 for FortiOS.

To report a bug, please contact [Customer Service & Support](#).



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